Appln. No.: 10/643,097

Reply to Office action of January 17, 2007 and Advisory Action of March 12, 2007

LISTING OF CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1(Currently Amended). A method of fabricating PTFE material comprising: preparing a mixture of PTFE resin powder and a susceptor material;

feeding the mixture into a compaction zone to at least partially compact and shape the mixture; and

providing a continuous flow of the mixture from the compaction zone <u>downstream</u> to a <u>separate</u> heating zone and heating and sintering the mixture within the heating zone by exciting the susceptor material by application of wave energy <u>and drawing a vacuum on the mixture within the heating zone while sintering the mixture to extract air from the <u>mixture</u>.</u>

2(Cancelled).

3(Currently Amended). The method of claim [[2]]1_wherein the heating zone has an initial stage for preheating and finishing compaction of the mixture prior to sintering the mixture.

4(Currently Amended). The method of claim [[2]]Lincluding passing the sintered mixture through a cooling zone following the heating zone.

5(Original). The method of claim 1 including cutting the PTFE material while the mixture is at a temperature below a sintering temperature within the heating zone but above ambient temperature.

6(Original). The method of claim 1 wherein the mixture is compacted into a generally tubular form.

7(Original). The method of claim 1 wherein the mixture is heated by microwave energy.

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8(Currently Amended). A method of fabricating a PTFE material, comprising:

preparing a mixture of PTFE resin powder and a susceptor material;

compacting the mixture; and

sintering the mixture by exciting the susceptor material with microwave energy and drawing a vacuum on the mixture during the sintering step to extract air from the mixture.

9(Cancelled).

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